

✓
Page 2, line 3, delete "conduct a", change "molding of a" to
--mold a--;

✓
line 20, change "less" to --minimal--.

✓
Page 3, line 5, change "increase of" to --increasing--;

line 19, insert --,-- after "properties".

✓
Page 10, line 1, change "Cole-man" to --Coleman--.

✓
Page 11, line 3, change "is deteriorated" to
--deteriorates--;

NE line 7, delete "the", second occurrence;
✓
line 21, insert --,-- after "properties".

✓
Page 13, line 1, insert --a-- after "peaks,".

✓
Page 18, line 15, change "polymerization technique and
solution" to --polymerization, solution--;

line 16, delete "technique", and delete "the";

line 17, delete "technique".

✓
Page 33, lines 2-5, please delete "content of structural units derived from ethylene: 80 mol% and content of structural units derived from propylene: 20 mol%".

R E M A R K S

The amendments to the specification correct clerical and minor typographical errors. No new matter is believed to be added to the application.

Status of the Claims

Claims 1-8 are pending in the application.

The Present Invention and Its Advantages

The present invention pertains to a propylene/1-butene random copolymer composition, which contains 50-97% of a propylene/1-butene random copolymer (A) and 3-50% of a low-density polyethylene (B), which is obtainable by high pressure processes. The high pressure process low-density polyethylene (B), so called HPLD, is fundamentally different from the low-density polyethylenes utilized in the prior art. These low-density polyethylenes are typified by Ueda '354 (US Patent 5,854,354), which pertains to a low-density polyethylene component which has a